

Figure Vol. 2-35 Hardwood Mat Access Road In Wetland Setting



Figure Vol. 2-36 Hardwood Mat Access Road and Stream Crossing Structure



Figure Vol. 2-37 Hardwood Mat Construction Pad In Wetland Setting



Figure Vol. 2-38 Wetland Right-of-Way Clearing With Timber Harvesting Equipment



Figure Vol. 2-39 Transmission Pole Foundation Casing



Figure Vol. 2-40 Transmission Pole Reinforced Steel Cage With Anchor Bolts



Figure Vol. 2-41 Constructing Transmission Line Structure In Two Sections



Figure Vol. 2-42 Stringing Transmission Conductors Using Rubber-Tracked Equipment



Figure Vol. 2-43 Hardwood Mat Access Road In A Wetland Setting During Winter



Figure Vol. 2-44 Feathering Technique For Mitigating Edge-Effect of Right-of-Way Clearing



Figure Vol. 2-45 Harvest of Native Nursery Stock To Re-vegetate Work Areas



Figure Vol. 2-46 Truck Washing Station To Prevent Spread of Noxious Weeds



Figure Vol. 2-47 Photo Simulation – Namekagon River Crossing at the Existing Transmission / Pipeline Corridor – 345/161 kV Double Circuit, H-Frame Steel Pole, 345 kV Circuit With Bundled Conductor



Figure Vol. 2-48 Photo Simulation – Namekagon River Crossing at the Existing Transmission / Pipeline Corridor – 345 kV Single Circuit, H-Frame Steel Pole, 345 kV Circuit With Bundled Conductor (161 kV Circuit Constructed Underground)